

Pulling: Height

4 to 5 feet

Physical Demands & Working Conditions Commercial & Municipal Pump Technician

Lifting Requirements by Weight:								
(L)	LIGHT	10-20#	(H)	HEAVY	50-100#			
(M)	MEDIUM	20-50#	(VH)	VERY HEAVY	100# +			
Frequency: as a percentage of time in a 10 hour day								
(0) None	(1) 1-9%	(2) 10-19%	(3) 20-33%	(4) 34-66%	(5) 67-100%			
MATERIAL HANDLING			WEIGHT/FREQUENCY					
a) Above Shoulder			L-2, M-1, H-0, VH-0					
b) Shoulder to Waist			L-4, M-2, H-3, VH-1					
c) Waist to Knees			L-4, M-2, H-1, VH-1					
d) Knees to Floor			L-4, M-2, H-1, VH-1					
e) Other								
Carrying			L-4, M-2, H-2, VH-1					
Pushing: Height 4 to 5 feet			L-4, M-0, H-0, VH-0					

PHYSICAL DEMANDS	FREQUENCY PHYSICAL DEMANDS		FREQUENCY
Climbing	2	Repetitive Motions	4
Balancing	2	Twisting	4
Sitting	3	Bending	4
Standing	5	Kneeling	1
Walking Even Surfaces	3	Reaching Forward	4
Walking Uneven Surfaces	5	Firm Grasping	4
Running	0		

ENVIRONMENT	FREQUENCY
% Time Inside	3
% Time Outside	5
% Time in a Vehicle	2

EXPOSURES	FREQUENCY	EXPOSURES	FREQUENCY
Chemicals	1	Mechanical Hazards	3
Gases	1	Electrical Hazards	3
Infectious Diseases	0	Hot/Summer	3
Radiation	0	Cold/Winter	3
Noise	5	Wet/Rain	3
Vibrations	brations 1 Dry/Sun & Wind		3
Dust	3	Confined Spaces	2

Person Completing Form (sign and print name)

Date

L-4, M-0, H-0, VH-0

Position

Employee: I certify that to the best of my knowledge, I can perform all of the physical demands of the **Commercial & Municipal Pump Technician's job.**

Employee (sign and print name)